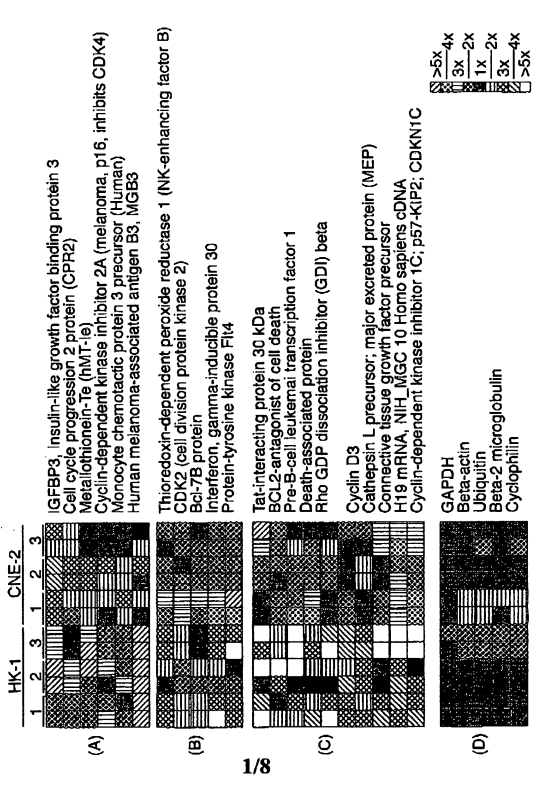
WILL CAMPBRIED.

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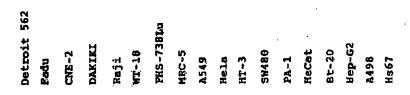
T-017 P058/080 F-985

10/502470

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Figure 2

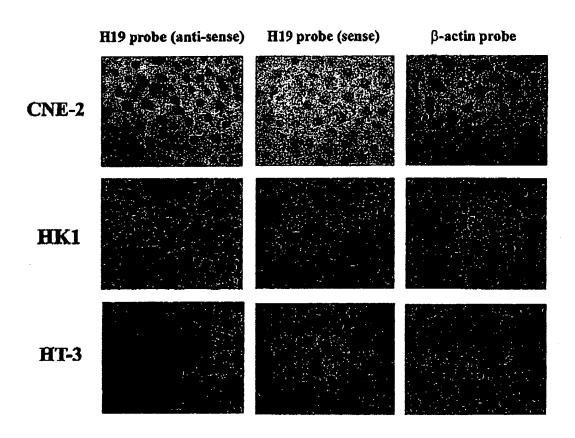


H-19



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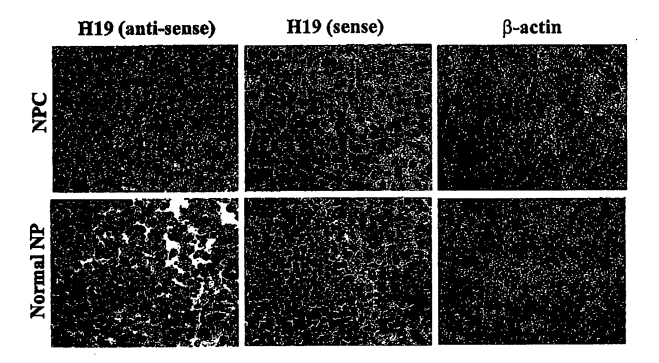
Figure 3



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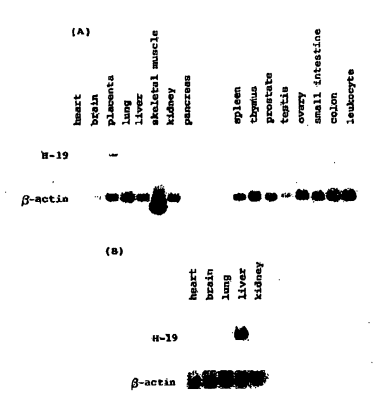


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Figure 5



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H19

IGF-2

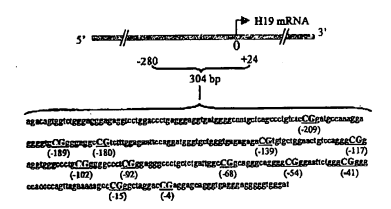




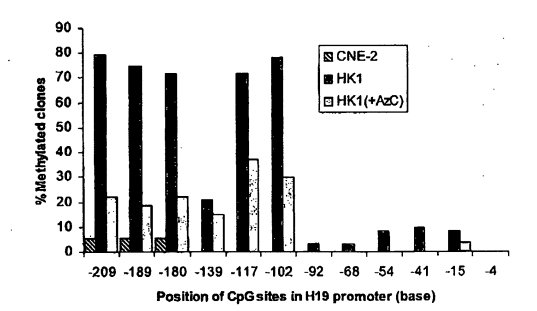
WO 03/062826

PCT/GB03/00329

Figure 7



	Position of CpG sites No. of closus sequenced	-209	-189	-180	-139	-117	-102	-92	-68	-54	41	-15	4
CNE-2	19	1 (5%)	1 (5%)	1 (5%)	0	٥	0	0	0	٥	0	0	٥
HK1	63	50 (79%)	47 (75%)	45 (71%)	13 (21%)	45 (71%)	49 (78%)	2 (3%)	2 (3%)	5 (5%)	6 (10%)	5 (8%)	٥
HK1(+AzC)	27	6 (22%)	5 (19%)	6 (22%)	4 (15%)	10 (27%)	8 (30%)	<u> </u>	0	0	0	1 (4%)	0
		Number of methylated clones											



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